State of California, State Wa sources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177 Source Name: LINDSEY CREEK Tributary To: CANYON CREEK Year of First Use: 1870 County: Nevada Diversion Within: SE1/4 of NE1/4 Section 21, T18N, R12E, MB&M Parcel Number: __ Pre-1914 right __X A. Water is Used Under: Riparian claim ____ Other (explain): B. Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. End of Month Storage Amounts below are in: Gallons Other Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May

S000937%S%2005

2003, 2004, 2005

STATEMENT NO .: \$000937

CONTACT PHONE NO .: (415)973-6950

													-	Annual
20	003							21						
20	004						21							
20	05						21							
Pur	pose	of Use -	Specify nu	mber of ac	res irrigate	ed, stock w	atered, pe	ersons serve	d, etc.					<u> </u>
rrig	ation	x			_acres;	Stockwate	ering		;	Domestic _	X		;	
Oth	er (sn	ecify)	Electric (Generati	on at PG	&E's Dri	um-Spai	ulding Pro	iect Pow	erhouses	S			
		11		n dam, loc										
Plea	ase ar	nswer only servation of Are your	those que	stions beli	ow which a	are applica	ble to you	_ N						
Plea	con ase ar	nswer only servation of Are you in Describe lf you are show the	those que of water now employ any water	stions belowing water conservateredit for water conservater conservateredit for water conservatered for wate	conservation efforts	are applica ion efforts' you have i	ble to your	_ N						ve right, pi
Plea	con ase ar	servation of Are your Describe If you are show the Reduction	those que of water now employ any water claiming c amount of	ying water conservat credit for w water con	conservation efforts ater consesserved:	ion efforts? you have i	ble to your ? YES initiated: der section	_ N	e Water Co	ode for you	claimed	pre-1914 a	ppropriativ	ve right, p
	con ase ar	nswer only servation of Are you in Describe If you are show the Reduction	those que of water now employ any water claiming c amount of	ying water conservat credit for w water con	conservation efforts ater conseserved:	ion efforts? you have i	ble to your ? YES initiated: der section	_ N	e Water Co	ode for you	claimed	pre-1914 a	ppropriativ	ve right, pl

	stighte	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA They are riparian and appropriative		
		Water is used for public service uses including irrigation and domestic use.		
a Counties.	evad	PG&E delivers water to PCWA and NID at various delivery points in Placer and N		.а
		it is not often monitored.		
)ousedneutly,	ly. C	соитімиьтіом Тhe gage for this small reservoir is not easily accessed and must be read manual		C.
		If there is insufficient space for your answers, please use the space provided below.		
		(first name) (middle initial) (last name) Pacific Gas and Electric Company	:3MAN YNA	
		J. R. Ray for Randal S. Livingston	ED NAME:	
		J. R. Ray for Randal 5. Liungston	:3AUT	SIGNA.
sinto	, Califo	San Francisco st at San Francisco	10 y 2 y	: 3TAG
		ormation in this report is true to the best of my knowledge and belief.	ini ədt that ə	l declar
SI LIUL DUE ULO) L SUOI	nay be necessary to document the water savings claimed in "F" above if credit under Water Code secti	stand that it r in the future.	
		a to support the above surface water use reductions due to the use of groundwater. YES NO		
Ne)	MAA)_	MAA) Year	Year	
etsW edf to 3.1101 n	section	claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under ase show the amounts of groundwater used:	If you are Code, ple	.d
		ow using groundwater in lieu of surface water? YES NO X	Are you n	Э.
		e of surface water and groundwater	onjunctive us	3. Cc
ON		a to support the above surface water use reductions due to the use of a substitute water supply. YES	teb eved l	
NG)	M/3A) _	f substitute water supply used: (AF/MG) Year (AF/MG) Year	Amount of	
	1	type of substitute water supply:	State the	
NG)	MAA) _	f reduced diversion: (AF/MG) Year (AF/MG) Year	Amount of	
		claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of tive right under section 1010 of the Water Code, please show amounts of reduced diversions and amou ed:		·q
polluted by waste to	r water	ow or have you been using reclaimed water from a wastewater treatment facility, desalination facility or which unreasonably affects such water for other beneficial uses? YES $\overline{}$ NO $\overline{}$	Are you n a degree,	a,
		nd wastewater reclamation	ater quality a	v

flows from use of groundwater, or other "foreign" water to the natural stream system. of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same

Appropriative rights can be granted to waters "foreign" to the natural stream system. there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when:

upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators. exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific

(3) Appropriation of Water in California. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

STATE MAYER RESOURCES

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE: LINDSEY CREEK

TRIBUTARY TO:

CANYON CREEK

COUNTY: DIVERSION NEVADA

WITHIN:

SE1/4 OF NE1/4 SECTION 21, T18N, R12E, MDB&M.

STATEMENT NO: S 000937



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1870

PARCEL NO:

A.	Water is	used under:	Ripa	rian Claim _			Pre	1914 right		Х	Othe	er (explain)		
B.	Year of	first use (Ple	ase provide	e if missing at	oove)									
C.		<u>of use</u> - Ente ater was use	d.			month. If	monthly ar			not known, che				
			Amounts	below are:	gallons			Acre-feet	X	Other	End of m	onth stor	age	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994					17	19	17	7	0				
	1995					<u> </u>		3	20	18				
	1996	0	0	0	0	0	0	18						
Ε.	Other (s. Changes enlarged	pecify) s in method of diversion datasets only the servation of Are you not	Electric Good Diversion am, location hose quest water wemployin	er of acres irri acres; Stoceneration at F a - Describe and of diversion tions below w g water conseconservation	ekwaterin PG&E's E ny chang , etc.)	9	Iding Project sind	ct Powerhor	Domes uses.	atement was f				
	b.	Reduction i	der section n diversion	1011 of the V s:(af/n ptive use:	Vater Co	de, pleae s	show the ar	nounts of w	ater co	19		(af/n	ng)	fort is
										19 fforts. YES			ng)	

2.	Wat	er Quality a	ind wastewater	reclamatio	n						
	a.	Are you no a degree v	ow or have you which unreasor	been using ably affects	g reclaimed v s such water	water from a wa r for other benef	stewater treatme ficial uses? YES	nt facility or w	ater pollute 	d by was	te to
	b.	polluted w	ward use unde ater in lieu of a nts of reclaime	ppropriated	l water is cla	ppropriative wate nimed under sec	er right throught s ction 1010 of the v	ubstitution of vater Code, pl	reclaimed v ease show	vater, des amounts	salinated water or of reduced diversions
		19 I have dat	a to support the	(af/m e above sur	ng) 19 face water u	use reductions of	(af/mg	g) 19 reclamation.	YES	NO	(af/mg) -
3.	Conj		e of surface wa								
	a.	Are you no	ow using groun	dwater in lie	eu of surface	e water? YES _	NO				
	b.	If credit to claimed ur	ward use unde nder section 10	r a claimed 11.5 of the	pre 1914 ap Water code	propriative wate , please show th	er right throught s ne amounts of gro	ubstitution of quandwater use	groundwate d:	er in lieu c	of appropriated wate is
		19 I have data	a to support the	(af/m e above sur	ig) 19 face water u	se reductions d	(af/mouselive	g) 19 use efforts. Y	/ES	NO	(af/mg)
T un	derst	and that it r	may be necess	ary to docu	ment the wa	tr savings claim	ned in "F" above if	credit under \	Water Code	e sections	1010 and 1011 is
l de	clare	that the inf	ormation in this	report is tr	ue to the be	st of my knowle	dge and belief.				
DAT	Œ:	JUL :	1 9 2001	, 20		at					, California
SIG	NATU	JRE:			Rand	el S.	Living	stor	Q	ZR	
PRI	NTEC	NAME:			andal		S.		Living	ston	
				,	name)		(middle init.)		(last na	ime)	
COI	MPAN	IY NAME:	PA	CIFIC GAS	S AND ELEC	TRIC COMPAI	NΥ				
				If there is	insufficient	space for your	answers, please	use the space	provided	below.	
ITE	М		CONTINUAT	ION							
]	D.	_	PG&E delive	rs water to	PCWA and	l NID at variou	s delivery points	in Placer and	Nevada C	ounties.	
		_	Water is used	l for public	service use	s including irri	gation and domes	stic use.		· ·	
		_									· · · · · · · · · · · · · · · · · · ·
		_									
		_									
		-									
. "	-	•									
		•									
			GE	:NEKAL II	NHORMAT	ION PERTAIN	IING TO WATE	D DIGHTS II	NICALIEC	ADAHA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

STATE WATER FESCUTATES (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

P.O. Box 2000, Sacramento, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. 2001 JUL 23 If the information below is inaccurate, preae fine it out in red and provide and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below is inaccurate, preae fine it out in red and provide in the information below in the information below

ەV.				
5-14-				1 4
	SAC) de	100	410

$\overline{\mathbb{N}}$ please complete and return this form by July 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

LINDSEY CREEK

TRIBUTARY TO: CANYON CREEK

COUNTY:

NEVADA

DIVERSION

WITHIN:

SE1/4 OF NE1/4 SECTION 21, T18N, R12E, MDB&M.

STATEMENT NO: S 000937 2



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE: PARCEL NO:

1870

Riparian Claim A. Water is used under: Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

		Amounts	below are	: gallons			Acre-feet	X	Other	End of m	onth stora	ige	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997							21		0	:			
1998								21	16				
1999	0	0	0	0	0	0	21	0	6	0	0	0	

												k		
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annua
1	1997							21		0	:		·	
1	1998								21	16				
1	1999	0	0	0	0	0	0	21	0	6	0	0	0	
Pur	pose c	f use - Spe	cify numbe	er of acres i	irrigated, st	ock watere	d, persons	served, et	c.				·	·
trrio	ation	x		acres: St	tockwaterin	a	•		Domestic	x		•		
			"									•		
Otn	er (spe	ecity)	Electric G	eneration a	IL PG&ES L	Jrum-Spaul	aing Projec	ct Powerno	uses.					
Cha	anges i	n method o	f Diversior	ը - Describe	any chang	ges in your	project sind	ce your pre	vious stater	ment was t	filed. (New	pump,		
		diversion da												
					· · · · · · · · · · · · · · · · · · ·	 -						· · · · · ·		
Ple	ase an	swer only th	nose quest	tions below	which are	applicable t	to your proj	ject.						
1.	Cons	ervation of v	vater											
	a. /	Are you now	employin	ig water coi	nservation	efforts? Y	ES N	10						
	1	Describe ar	ny water	conservatio	on efforts	you have i	nitiated:							
													-	
	b. 1	If credit toward	ard benefic	cial use of v	water under	claimed p	re 1914 ap	propriative	water right	for water n	ot used due	to a cons	ervation ef	fort is
					e vvater Co	de, pieae s	now the an	nounts of v	vater conse	vea.				
	l	Reduction in	n diversion	s:										
	•	19		(a	f/mg) 19			(af/mg) 19			(af/m	g)	
		Reduction	in consum	intive use:										

______ (af/mg) 19 ______ (af/mg) 19 ______ (af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO __

2.	Wat	ter Quality a	and wastewater reclamation		
	a.	Are you no	ow or have you been using reclaimed wate which unreasonably affects such water for	r from a wastewater treatment facility or wa other beneficial uses? YES NO	ater polluted by waste to
	b.	politica w	ward use under a claimed pre 1914 approp ater in lieu of appropriated water is claimed nts of reclaimed water used:	oriative water right throught substitution of r d under section 1010 of the water Code, ple	eclaimed water, desalinated water or ease show amounts of reduced diversions
		19	(af/mg) 19	(af/mg) 19	(af/mg)
	_			eductions due to wastewater reclamation.	YES NO
3.	Con		e of surface water and groundwater		
	a.	Are you no	ow using groundwater in lieu of surface wat	ter? YES NO	
	b.	If credit to	ward use under a claimed pre 1914 approp	riative water right throught substitution of gase show the amounts of groundwater usec	roundwater in lieu of appropriated wate is
		19			ı.
		I have data	(af/mg) 19 a to support the above surface water use re	eductions due to conjunctive use efforts. Y	ES NO
Tun	derst				
soug	ght in	the future.	may be necessary to document the watrisa	vings claimed in "F" above if credit under V	Vater Code sections 1010 and 1011 is
I de	clare	that the inf	ormation in this report is true to the best of	my knowledge and belief.	
DAT	ΓE:	JUL	192001 , 20 01 at	San Francisco	, California
SIG	NAT	URE:	Randal	S. Lurinesta	SRR
PRI	NTE	NAME:	Randal	S.	Livingston
CO			(first name)	(middle init.)	(last name)
	MPAI	NY NAME:	(first name) PACIFIC GAS AND ELECTRIC	,	(last name)
	MPAI	NY NAME:	PACIFIC GAS AND ELECTRIC	,	· · · · · · · · · · · · · · · · · · ·
ITEM		NY NAME:	PACIFIC GAS AND ELECTRIC	CCOMPANY	· · · · · · · · · · · · · · · · · · ·
		NY NAME:	PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION	ce for your answers, please use the space	provided below.
	M	NY NAME:	PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NII	ce for your answers, please use the space O at various delivery points in Placer and	provided below.
	M	NY NAME:	PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION	ce for your answers, please use the space O at various delivery points in Placer and	provided below.
	M	NY NAME:	PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NII	ce for your answers, please use the space O at various delivery points in Placer and	provided below.
	M	NY NAME: - - -	PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NII	ce for your answers, please use the space O at various delivery points in Placer and	provided below.
	M	NY NAME: - - -	PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NII	ce for your answers, please use the space O at various delivery points in Placer and	provided below.
	M	NY NAME:	PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NII	ce for your answers, please use the space O at various delivery points in Placer and	provided below.
	M	NY NAME:	PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NII Water is used for public service uses inc	ce for your answers, please use the space O at various delivery points in Placer and	provided below. Nevada Counties.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S000937%S%2002 2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 12020032 | 2 Ph |: 05 *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO .: \$000937 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000937 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

LINDSEY CREEK

Tributary To:

CANYON CREEK

County:

Nevada

Diversion Within: SE1/4 of NE1/4 Section 21, T18N, R12E, MB&M

Year of First Use: 1870

Parcel Number:

			claim										
ear of fir	stuse (Ple	ase provid	de if missing	above) _									
mount of	<u>f Use</u> – Ent		ount (or the					ch month.	•	End o	f month	storage	
		Amount	s below are:	: Ga	llons		Acre-feet	 _	Other	T		1	Total
Year	Jan	Feb	Mar	Apr	May	June .	July	Aug	Sept	Oct	Nov	Dec	Annua
2000		1					14		9				
2000	1.	 			21		15		7	-			
2001		-											
2002						-							
			er of acres										
ther (spe		of Diversio	_acres; St Generation nDescribe	4,					· · · · · · · · · · · · · · · · · · ·		. (New pu	mp, enlarg	ged divers
ther (spe hanges i am, local lease an Cons	in Method of tion of diversesser only the servation of th	of Diversionsion, etc.	<u>n</u> – Describe) stions below	e any cha	nges in y	our project	since you		Powerhou		. (New pu	mp, enlarç	ged divers
ther (spe hanges i am, local lease an Cons a.	in Method of tion of diversisser only to servation of Are you no	nf Diversion rsion, etc. hose ques water w employ	<u>n</u> – Describo)	e any cha	nges in y e applicat	our project	since you		Powerhou		. (New pu	mp, enlarç	ged divers
ther (spe hanges i am, local lease an Cons a.	in Method of tion of diversisser only to servation of Are you no	nf Diversion rsion, etc. hose ques water w employ	n – Describe	e any cha	nges in y e applicat	our project	since you		Powerhou		. (New pu	mp, enlarg	ged divers
ther (spe hanges i am, local lease an Cons a.	in Method of tion of diversition of Are you no Describe a	of Diversion rsion, etc. hose ques water w employ ny water o	n – Describe	e any cha which are enservation efforts you	nges in y e applicat n efforts? ou have i	our project Die to your YES nitiated:	project. NO	r previous	statement	was filed			
ther (spe hanges i am, local lease an Cons a. b.	in Method of tion of diversition of Are you no Describe a	hose ques water w employ ny water o	n – Describe	e any cha which are enservation efforts you	nges in y e applicat n efforts? ou have i	our project Die to your YES nitiated:	project. NO	r previous	statement	was filed			
ther (speingle) than design the constant of th	in Method of tion of diversition of Are you no Describe a	of Diversion rsion, etc. hose ques water wemploy ny water over der sections in Divers	n – Describe	e any cha which are enservation efforts you water und ne Water (nges in y e applicat n efforts? ou have in	our project Die to your YES nitiated: ed pre 1914 ase show t	project. NO	r previous	r right for v	was filed	used due t	o a conser	
ther (spe hanges i am, local lease an Cons a. b.	in Method of tion of diversition of Are you no Describe a life credit toy claimed un Reductions	of Diversion, etc. hose ques water w employ ny water of vard bene der sections in Divers	n – Describe	e any cha which are enservation efforts you water und ne Water (nges in y e applicat n efforts? ou have in	our project Die to your YES nitiated: ed pre 1914 ase show t	project. NO	r previous	r right for v	was filed	used due t	o a conser	vation effo

	Thorough of steb eyed I	t the above surface water use reductions due		
	٠, ١	λί (gm/jε)	yr(em/ls)	(gm\te)
.d	If credit toward use un claimed under section	under a claimed pre 1914 appropriative right the and 1011.5 of the Water Code, please show the a	ugh substitution of groundwater in lieu mounts of groundwater used:	ppropriated water is
9.	Are you now using gro	roundwater in lieu of surface water? YES	ON -	
Cor	junctive use of surface	e water and groundwater		
	I have data to support	t the above surface water use reductions due	wastewater reclamation. YES1	· · ·
	λι	γ (eπ\)s)	(at/mg) yr	(em\1s)
.d	If credit toward use und polluted water in lieu o and amounts of reclain	inder a claimed pre 1914 appropriative water ri of appropriated water is claimed under section simed water used:	w bemished of the water Code, please show	desalinated water or unts of reduced diversio
æ.	Are you now or have y a degree which unreas	you been using reclaimed water from a waster asonably affects such water for other beneficial	ater treatment facility, desalination fac	or water polluted by wast
	and the second s	ater reclamation		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

Water is used for public service uses including irrigation and domestic use.

PACIFIC GAS AND ELECTRIC COMPANY

(first name)

Randal

†0

I declare that the information in this report is true to the best of my knowledge and belief.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

A <u>nearian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in Riparian rights may be used to divert water which originates in

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

PG&E delivers water to PCWA and NID at various delivery points in Placer and Nevada Counties

If there is insufficient space for your answers, please use the space provided below.

San Francisco

(middle init.)

S.

(last name)

Livingston

California

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

M∃TI .O

COMPANY NAME:

PRINTED NAME:

sought in the future.

SIGNATURE:

:3TAG

NOITAUNITNOO

January 5,

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RICHTS

DIVISION OF WATER RIGHTSP.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	TEMENT VER OF		:	S0009:		ID ELECT	RIC COM	PANY					
PAC	CIFIC GAS	AND ELI	ECTRIC C					1					
	MANAGE												
	3OX 7700		O GENERA										
SAN	FRANCI	SCO, CA	94177										
	RCE:		EY CREE										
	BUTARY			V CREEK									
	NTY: ERSION	NEVADA	4								HONE NU		
			OF NE1	/4 SEC	ጥፐርክን 2	1, T181	J D125	. WDB"	м	(415)	9/3-	4603	1070
	,	J, _	01 1121	.,	11011 2	1, 1101	·, KIZE	i, PDDC	11.	PARCE			1870
(If a	ny of the	above in	nformatio	n is inac	curate o	r missing	. please	correct.	Notify th			ship or	
	ress cha						, μ		,			p 0.	
			_	-		•							
		COI	MPLETE	AND R	ETURN '	THIS FO	RM BY J	ULY 1,	1995				e.
Α.	Water i	s used ι	ınder:	Ripar	ian Claim)	; Pre 19	14 right	×	: Other	(explain	1)	The B
В.	Vear of	firet ue	- (Ples				-			-	•	·	
D.	1001 01	mat us	<u> </u>	ise piovi	ide ii iiii	ssing ab	Ove,	······································		- .			
C.	Amoun	t of use	- Enter 1	the amo	unt of w	vater use	d each i	month.	If month	lv and a	ากกมลไ มร	se are no	ot known
			ths in w				- 0-0			,		JO 4.0 11.	JE 16110 1111
Am	ounts be	low are:		Gallons		Acre-fe			(other)				
			_	End of m	onth stor	age in Up	per Linds	ey Lake	_				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUA
1992	NR	NR	NR	NR	NR	16	13	8	6	5	6	NR	
1002	NR	NR	NR	NR	18	NR	21	13	9	6	4	NR	
1993													
1994	NR	NR	NR	NR	17	19	16	7	0	NR	NR	NR	
	· · · · · · · · · · · · · · · · · · ·		·						1	L	L	<u> </u>	L
D.	Purpose	of use	Specify			ii+		1			4		
D.						es irrigat		k water	ea, pers	_			
	Irrigatio		*X			watering				; Domes	stic	*X	
	Other (s	specify)		General	ion at P	G&E's Yı	ıba-Bear	Project	Powerho	uses			
	* 1 51												
	- in Place	er County											
			*	*** C	ONTI	NUE O	N BA	CK PA	GE *	* *			

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 , at San Francisco , California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

D.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

Butler

(LAST NAME)

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

PRINTED NAME:

COMPANY NAME:

Jeffrev

(FIRST NAME)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

v L	RTER C	F RECOR	RD:						STATE	MENT NO) :	000937	
/0	MANAG	AS AND EI BER, HYD 0000 P10/	RO GENI										
		CISCO, C							TELEPH (415) 97	HONE NU 73-4603	JMBER:		
	IF NAM	IE/ADDRE	ESS/PHO	NE NO.	IS WRON	IG OR M	ISSING,	PLEASE	CORRE	CT.			
	SOUR	CE: LINC	SEY CR	REEK									
	TRIBU	TARY TO:	: CANY	ON CRE	EK								
	COUN	TY: NEV	ADA							YEAR	OF FIRS	ST USE:	1870
	DIVER WIT	SION 'HIN: SE	E1/4 OF	NE1/4 :	SECTION	l 21, T1	8N, R12	E, MDB8	§M				
			С	OMPLET	E AND F	RETURN	THIS FO	RM BY J	JULY 1,	1994	<u></u> .		
	A. Wa	ter is used	d under: 1	Riparian	claim		; Pre 19	14 right	x	; Other ((explain)		
		ır of first u					•			•			
		ount of us wn, check	_					nth. If mo	onthly and	d annual	use are r	not	
	An	nounts bel	low are :	-	Gallons	_	Acre-fee		_	(other)			
							TORAGE		•	•			TOTAL
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	ANNUA
	7	7	9	20	21	21	19	11	6	3	9	NR	
	NR	NR	NR	NR	NR	16	13	8	6	5	6	NR	
	NR	NR	NR	NR	18	NR	21	13	9	6	4	NR	
	Irrig Oth	pose of us pation er (specifi inges in m filed. (Ne	*X y) * In Place	acres Generat cer Coun Diversior	; stock w ion at PG ty Descri	vatering i&E's Yut be any cl	a-Bear F	Powerhou	_; Dome	estic	*X	tatement SACRAINE	1994 OCT 17
		urt of the wurts of re							water, ple	ease indic	cate the a	N Z	PN 4: 33
		under pen	alty of pe	wis some 4th and	41 1 6	nation in	this renor	t is true to	n the hes	t of my kn	ovdodao	and helie	ī.
	declare ATED:		October 7		, 19	94	, at		San Fra	-	lowiedge		
			-			94			San Frai	ncisco		hary	, Californ

3805

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

_		J	01122	VI. E. VI. 7			. 0	,,,,,	D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_	
DIVERT	ER OF	RECOR	D:							STAT	EMENT	NO: 0	00937
			PACIFI c/o Ma 245 Ma San Fr	nager, rket S	Hydro treet,	Gener Room	ation 520	NY				5) 972	NUMBER:
	IF NAM	E/ADD	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	973- RR ECT.	5310
	SOURCE												C.C.
TRIBUT											\$.4		
				REEN							Ç.	A CONTROL OF THE CONT	
	COUNTY		MUN										
	ERSION WITHIN		/4 OF	NE1/	4 SEC	TION	21, T	1 8N ,	R1 2E,	M D B&	м.	'E N	
NSTRUC' II or pa	irt of y	our re	egular	water	supply	/ with	reclain	ned of	r pollu	ited w	/ater.	RETURN	replaced N nis form.)
. Amou	unt of	Use -	Fill in	the a	mount	of wa	ter use	ed		nounts		Gallons	,
	month n, chec								be	low are	e: XZI .	Acre-feet	(othe
	End of	Month	Stora	ge							_		Total
1988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	NR	NR	20	NR	NR	21	15	11	7	NR	NR	NR	
1989	NR	NR	21	NR	18	NR	NR	10	9	NR	NR	NR	
1990	NR	NR	NR	21	21	NR	16	9	7	7	7	7	
. Purpe	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons se	erved, etc
	Irriga	tion	and do	omestic	in P	lacer (County					· · · · · · · · · · · · · · · · · · ·	
Sto	ockwate	ring											
	Dome	estic											
Oth	er (spec	cify)	Genera	tion									
previ		tement										ect si	nce you of
	None	·											
												-	
``	·						···						
D. If pa indic	art of tate the	the wa annua	ater lis al amo	ted in unts c	Part of recta	A con aimed	sists or pol	of red luted	claime water	d or in the	pollut space	ed wat e below.	er, pleas
	******												,
l declare u	inder penalty		•		·			-					
DATED:	<u></u>	JN 28	1991	, 19		at San	Franc	isco					, California
									m (1				٠

1990

WR 40-I (2/90)

3606

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California"

.

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

49021

S 937

STATEMENT OF WATER DIVERSION AND USE

This statement should be bypewritten as legibly written to inch.

A. Name of per	alic		_	Pacif			-					
Address	245	Market	t Stre	et, Sa	n Fra	ncisco	, Cali	Cornia	ok 1	~		
Name of bod	v af						1.5			<i>D</i>		
T-1				version	<u>I</u>	indee	Creek		1.			
Tributary to.		exas (*********	******	
Place of divers	SE		10T2		,	-				······		
Nevada				1/4 Sect	ion	21 .	Township.	18N	2	128		
		C	conty, o	r locate is	t on ske	tch of ~			-1			LD.
prominent loc	al landm:	arks.					ction grid	OU LEAST	rae aide	wich us	erd to se	ction lin
. Name of wor												*
Capacity of div	rersion w	orks	******							**************	-	
Capacity of st	Oftage re			18	********	*********				********	cubic !	last par sac
				at mon	+h				44		برودادي سينارون	per minus
State quantity	of Water	ostdom:			ALL EL	KIERK					scro-le	
Year Jan.	Feb.	Mar.	Apr.	May								v
1966 : NR	· NR	NR	:	:	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
MR - Ma D-			NR	MR	18	_14	• 9	0	MR	1		
Maximum annu	ıl water ı	use in rec	ent years				moer of st	ock was	Scate ex	Beat of 1	e in u	ito, such
Maximum annua Minimum annua Type of diversio Method of meass	l water u l water u n facility stement:	use in reco	ent years	, pum;	, deca	ric pow	it meter	ock wat	erd, et		gallons acro-fass gallons acro-fass	
Maximum annua Minimum annua Type of diversio Method of measu turpose of use (al water to l water to n facility arement: what was	se in reco	ent years ent years y	, pump me	- dec	ric pow	moer of si	tock was	erd, et		gallons acro-fass gallons acro-fass	
Maximum annua Minimum annua Type of diversio Method of mean surpose of use (tion,	I water u I water u n facility irement: what wa domes	weir seis bei	ent years ent years y, flui ing used und otl	for)	Gen	ric poweratio	moer of si	lectri	ster me	SY, &	gallens sero-for sero-for cero-for	
Maximum annua Minimum annua Type of diversio Method of meass furpose of use (tion,	I water u I water u n facility stement: what wat domes	wein receive in receive gravit Weir ter is bei	ent years ent years y flu ing used und ot:	for)	, elect Gen	ric powerstic	moer of se	lectri	ater me		politone stro-fast gallone ecro-fast , estima and 177	·ie-
Maximum annua Minimum annua Type of diversio Method of meass furpose of use (tion,	I water u I water u n facility stement: what wat domes	wein receive in receive gravit Weir ter is bei	ent years ent years y flu ing used und ot:	for)	, elect Gen	ric powerstic	moer of se	lectri	ater me		politone stro-fast gallone ecro-fast , estima and 177	nu.
Maximum annua Minimum annua Type of diversio Method of measu urpose of use (tion, General description Yuba-Beau	I water un facility arement: what was domes on or local	weir is bei tic, a	ent years ent years y flu ing used und ot	for)	, elect Gen	ric powerstic	moer of se	lectri	ater me		politone stro-fast gallone ecro-fast , estima and 177	nu.
Maximum annua Minimum annua Type of diversio Method of measu urpose of use (tion, deneral description Yuba-Bean	I water un facility arement: what was domes on or local	weir is bei tic, a	ent years ent years y flu ing used und ot	for)	, elect Gen	ric powerstic	moer of se	lectri	ater me		politone stro-fast gallone ecro-fast , estima and 177	nu.
Maximum annua Minimum annua Type of diversio Method of mean urpose of use (tion, Seneral description Yuba-Beau ear of first use a	I water un facility arement: what was domes on or local projects a nearly a filing area.	weir in receive in receive in receive in receive in receive in receive in the rec	ent years ent years y flu ing used und ot	for)	Cen Cen blic sketch	eration powers of section its.	moer of se	lectri	ater me		politone stro-fast gallone ecro-fast , estima and 177	:ia-
Maximum annua Minimum annua Type of diversio Method of mean urpose of use (tion, eneral description Yuba-Beau ear of first use a ame of person Manage	I water un facility attended what was domes on or local an early a filing sta	weir in recover in recover in recover in recover in the recover in	ent years y flu ing used und ot: place of dro-e 18	for) ber pul use (use	Cen Cen blic sketch (ric powerstic	moer of se	loctri	ater me	ou desire)	gallens sero-fost sero-fost sero-fost irri	1 m
Maximum annua Minimum annua Type of diversio Method of mean urpose of use (tion, General description Yuba-Beau ear of first use a ame of person Manag	I water u I water u n facility n facility nterment: what was domes on or locate r Proje s nearly a filing sta er - Genery	wein recover in recove	ent years ent years y figure ing used and ot: place of dro-e 18	for) we (we lectric	Gen Olic sketch Plat	ric powers to pervice section the section	moter of se moter	lectri.	ater me	ou desire)	gallens sero-fost sero-fost sero-fost irri	1 m
Maximum annua Minimum annua Type of diversio Method of mean urpose of use (tion, General description Yuba-Bean ear of first use a fame of person Manago Manago Minimum annua Minimum an	I water use facility arement: what was dones on or local projects a nearly a filing state of Generic arket (wein receive in the	ing used thro-e. Dept., San	for) ber pul use (use lectric local for France	Gen Gen plic sketch plar R. De	ric powers to service of section the section Particles ion	more of services and of electric Germin	lactri.	ster me	ou desire)	gallens sero-fost sero-fost sero-fost irri	1 m
Maximum annua Minimum annua Type of diversio Method of mean urpose of use (tion, General description Yuba-Bean ear of first use a fame of person Manago Manago Minimum annua Minimum an	I water use facility arement: what was dones on or local projects a nearly a filing state of Generic arket (wein receive in the	ing used thro-e. Dept., San	for) ber pul use (use lectric local for France	Gen Gen plic sketch plar R. De	ric powers to service of section the section Particles ion	more of services and of electric Germin	lactri.	ster me	ou desire)	gallens sero-fost sero-fost sero-fost irri	1 m
Yuba-Bear Yuba-Bear Yuba-Bear Yuba-Bear Year of first use a Jame of person Manago Sittion Hydro	I water use facility attended to the control of the	wein receive in receiv	ing used thro-e. Dept., San	for) ber pul use (use lectric local for France	Gen Gen plic sketch plar R. De	ric powers to service of section the section Particles ion	more of services and of electric Germin	lactri.	ster me	ou desire)	gallens sero-fost sero-fost sero-fost irri	1 m

See Instructions on Reverse Side